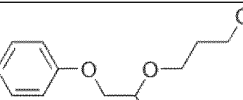
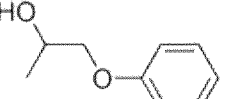
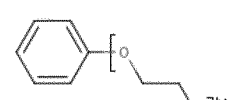


WV Spill (Jan 2014)

Name	CAS#	% in mix	Structure	FW	BP °C	Availability	Notes
4-methylcyclhexane methanol	34885-03-5	68-89% in Crude MCHM		128.21		Std in house-TCI, Ordered from Accu	GC/MS method based on 8270 VOA method- 1.5ppm NQL Standard has cis-and trans-
4-(methoxymethyl)cyclohexane methanol	98955-27-2	4-22% in Crude MCHM		158.25			
Methyl 4-cyclohexane carboxylate	51181-40-9	5% in Crude MCHM		156.22			
Dimethyl 1,4-cyclohexane dicarboxylate	94-60-0	1% in MCHM		200.23		Ordered from Accu	

1,4 cyclohexane dimethanol	105-08-8	1-2% in Crude MCHM		144.41		Ordered from Accu	
Water (4-10%) and Methanol (1%)		Also in Crude MCHM					
Dipropylene Glycol phenyl ether	51730-94-0	>60% in DiPPH		210.27			Possible hplc/uv method based on SW 846 Method 8321
Propylene glycol phenyl ether	770-35-4	<25% in DiPPH		152.19	241. 2	Ordered from TCI- rec'd 1/24/14	Standard in-house Possible hplc/uv method based on SW 846 Method 8321
Polypropylene glycol phenyl ether	28212-40-0	<15% in DiPPH		Varies. Monomer is 152.19 N = 1-2.5(?)			Possible hplc/uv method based on SW 846 Method 8321 http://www.chembuyersguide.com/cas/2/28212-40-0.html found vendors- Germany and UK
2-Hydroxy- alpha-methyl- benzeneethano l	33206-31-4	DOW MSDS					

2-Hydroxy-beta-methylbenzeneethano l	134342-25-9	Dow MSDS					
Sodium hydroxide	1310-73-2	Dow MSDS					

Structure and FW from http://www.chemicalbook.com/Search_EN.aspx?keyword=105-08-8

Updated 2/3/14 jlg